

	Type	Hits	Search Text	DBs
1	BRS	34683	(micro near mirror) or dmd or mems	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
2	BRS	2776	magnet and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
3	BRS	76	((micro near mirror) or dmd or mems).ti. and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
4	BRS	1889	coil and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

	Type	Hits	Search Text	DBs
1	BRS	34683	(micro near mirror) or dmd or mems	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
2	BRS	2776	magnet and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
3	BRS	76	((micro near mirror) or dmd or mems).ti. and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
4	BRS	1889	coil and S2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
5	IS&R	1	("6775043").PN.	USPAT
6	IS&R	0	("refractorrefracting)and1").P N.	USPAT
7	IS&R	0	("refractorrefracting)and1").P N.	USPAT
8	BRS	0	(refract or refracting or refracted) and S5	USPAT
9	BRS	1	spring and S5	USPAT
10	BRS	1	current and S5	USPAT
11	BRS	6953	dmd or (micro near mirror) or mems and current and reverse	USPAT
12	BRS	3927	dmd or (micro near mirror) or mems and current same reverse	USPAT
13	BRS	14	(dmd or (micro near mirror) or mems).ti. and current same reverse	USPAT
14	BRS	732	(dmd or (micro near mirror) or mems) and current same (reverse or reversed or reverses)	USPAT
15	BRS	250	coil and S14	USPAT